

Resolute Forest Products - Catawba Mill

5300 Cureton Ferry Road Post Office Box 7 Catawba, SC 29704-0007

FED EX NO. 7782 5833 3821

January 24, 2017

Mr. Heinz Kaiser, Manager Air Toxics Section SCDHEC Bureau of Air Quality 2600 Bull Street Columbia SC 29201-1708

Re: Resolute Forest Products – Catawba Operations, Permit No. TV-2440-0005

Dear Mr. Kaiser:

The purpose of this submittal is to meet the semi-annual reporting requirements applicable to the Catawba Mill associated with the National Emission Standards for Hazardous Air Pollutants from the Pulp and Paper Industry (40 CFR 63, Subpart S). This submittal meets the requirements for both the Periodic Startup, Shutdown, and Malfunction (SSM) Report and the Excess Emissions and Continuous Monitoring System (CMS) Performance Report pursuant to Sections 63.10(d)(5)(i) and 63.10(e)(3), respectively.

Excess emissions and CMS downtime for the reporting period were less than 1% and 5% respectively for all systems, except the Condensate Collection and Treatment System. Only the summary reports are attached as allowed in Section 63.10(e)(3)(vii). For the Condensate Collection and Treatment System, more information is provided as required by Section 63.10(e)(3)(viii). For SSM purposes when an emission has occurred, specific information about the type and duration is reported on the enclosed log(s).

The total of steam stripper downtime plus time of excess emissions during the reporting period did not exceed ten percent as allowed in Section 63.446(g). Actions taken during SSM events, including corrective actions, were consistent with the procedures specified in the SSM Plan for this facility.

Based on information and belief formed after reasonable inquiry, I certify to the best of my knowledge, that the statements and information in this submission are true, accurate, and complete.

If you have any questions or require additional information, please contact Mike Swanson at (803) 981-8010 or at mike.swanson@resolutefp.com

Sincerely,

Wayne Griffin General Manager

**Enclosures** 

cc: EPA Region 4

Alex Latta, Midlands EQC Lancaster

**Environmental File 231.15** 

#### GASEOUS AND OPACITY EXCESS EMISSION AND CONTINUOUS MONITORING SYSTEM PERFORMANCE

HAP(s) Monitored: Chlorine
Time Period: 3-Hour Average

Reporting Period: July 1, 2016 through December 31, 2016

Process Unit Description: Bleach Plant Scrubber System

Company: Resolute Forest Products – Catawba Mill

Emission Limits: Scrubber Outlet Conc. <10 ppmv Cl<sub>2</sub> (40 CFR 63.445 (c)(2))

Operating Parameters: Scrubber liquid influent (recirculation) flow > 91 gpm

Scrubber effluent pH > 10.8

Scrubber fan operational status - ON

Monitor Manufacturer(s) and Model Number(s): Liquid flow / Foxboro IMT24 PDAB810MAB

pH / TBI TBX557-J1E11f20JB

Last CMS Certification or Audit Date: Flow Meter Audit (Calibration): March 22, 2016

pH (Calibration): December 16, 2016

Total Source Operating Time in Reporting Period: 4,313 hours

#### **EMISSION DATA SUMMARY**

Reason for Excess Emissions		Duration
А. В.	Startup/Shutdown Malfunctions	0 Hour
	Process/Instrument System	0 Hour
	Control/Operating/Collection	0 Hour
	Other Known Cause	0 Hour
	Other Unknown Cause	0 Hour
Total Number of Incidents		0 0.00 %
Excess Emissions / Process Operating Time 0.00 %		

### **CMS PERFORMANCE SUMMARY**

Reason for Monitor Downtime	Duration
Monitor Equipment Malfunctions Non-Monitor Equipment Malfunctions Quality Assurance/Quality Assurance Calibrations Other Known Causes Other Unknown Causes	0 Hour 0 Hour 0 Hour 0 Hour 0 Hour
Total Number of Incidents Percent Monitor Downtime	0 0.00 %

There were no changes in the continuous monitoring systems, processes, or control devices since the last reporting period.

Based on data provided, reasonable inquiry, and the best of my abilities, I certify that the information contained in this report is accurate and complete.

Name/Title:	Wayne Griffin	General Manager
Signature:		

#### GASEOUS AND OPACITY EXCESS EMISSION AND CONTINUOUS MONITORING SYSTEM PERFORMANCE

HAP(s) Monitored: Methanol

Time Period: 15-day rolling average

Reporting Period:

Process Unit Description:

July 1, 2016 through December 31, 2016

Condensate Collection and Treatment System

Company: Resolute Forest Products – Catawba Mill

Emission Limits: Collect 11.1 lbs. Methanol/ODTUBP (40 CFR 63.446 (c)(3))

Treat (remove) 10.2 lbs. Methanol/ODTUBP (40 CFR 63.446 (e)(5))

Operating Parameters: Condensate Feed Rate, Condensate Feed Temperature, Steam Flow

Effective Steam Ratio (condensate feed rate / (steam flow to column

less steam for condensate preheat) > 16 = 92%

Monitor Manufacturer(s) and Model Number(s): Condensate Flow – Rosemount /3051CD2A22A1JB4L4M6

Steam Flow - Rosemount /3051CD2A22A1JB4L4M6

Condensate Temperature – Rosemount/3144D5E5B4T1M5

Last CMS Certification or Audit Date: N/A (all critical instruments are calibrated annually)

Total Source Operating Time in Reporting Period: 4,315 hours

#### **EMISSION DATA SUMMARY**

Rea	ason for Excess Emissions	Duration
A.	Startup/Shutdown	0 Hour
B.	Malfunctions Process/Instrument System Control/Operating/Collection Other Known Cause Other Unknown Cause	0 Hour 0 Hour 216.0 Hours 0 Hour 0 Hour
Total Number of Incidents Excess Emissions / Process Operating Time		1 5.01 %

#### **CMS PERFORMANCE SUMMARY**

Reason for Monitor Downtime	Duration	
Monitor Equipment Malfunctions	0 Hour	
Non-Monitor Equipment Malfunctions	0 Hour	
Quality Assurance/Quality Assurance Calibrations	0 Hour	
Other Known Cause	0 Hour	
Other Unknown Cause	0 Hour	
Total Number of Incidents	0	
Percent Monitor Downtime	0.0 %	

There were no changes in the continuous monitoring systems, processes, or control devices since the last reporting period.

Based on data provided, reasonable inquiry, and the best of my abilities, I certify that the information contained in this report is accurate and complete.

Name/Title:	Wayne Griffin	General Manager
Signature:		

# GASEOUS AND OPACITY EXCESS EMISSION AND CONTINUOUS MONITORING SYSTEM PERFORMANCE

HAP(s) Monitored:		Methanol	
Time Period:		Hours	
Reporting Period:		July 1, 2016 through December 31, 2016	
Process Unit Description:		LVHC System – Combination Boilers	
Company:		Resolute Forest Products – Catawba Mill	
Emission Limits:		Reduce total HAP emission using a boiler, lime kiln, or recovery furnace by introducing the HAP emission stream with the primary fuel or into the flame zone. Total excess emission less than 1% excluding SSM plan excess emissions.	
Operating Parameters:	:	N/A	
Monitor Manufacturer(s	s) and Model Number(s):	N/A	
Last CMS Certification or Audit Date:		N/A	
Total Source Operating Time in Reporting Period:		4,315 hours	
EMISSION DATA SUMMARY			
	Reason for Excess Emiss	sions Duration	
	A. Startup/Shutdown	0.1 Hour	
Note: Specific incidents are shown on the attached log for. SSM purposes	B. Malfunctions Process/Instrument Sy Control/Operating/Colle Other Known Cause Other Unknown Cause	ection 0.7 Hour 0.5 Hour	
	Total Number of Incidents Excess Emissions / Proces	ss Operating Time 27 0.36 %	
	Total Duration of Excess E Plan Excess Emissions/ Pr		
CMS PERFORMANCE SUMMARY			
A CMS is not required when LVHC gases are incinerated in a combination boiler.			
There were no changes in the continuous monitoring systems, processes, or control devices since the last reporting period.			
Based on data provided, reasonable inquiry, and the best of my abilities, I certify that the information contained in the report is accurate and complete.			
Name/Title: Wayne Griffin		General Manager	

Signature:

# GASEOUS AND OPACITY EXCESS EMISSION AND CONTINUOUS MONITORING SYSTEM PERFORMANCE

HAP(s) Monitored:		Methanol	
Time Period:		Hours	
Reporting Period:		July 1, 2016 through December 31, 2016	
Process Unit Description	on:	HVLC System – Combination Boilers	
Company:		Resolute Forest Products – Catawba Mill	
Emission Limits:		Reduce total HAP emission using a boiler, lime kiln, or recovery furnace by introducing the HAP emission stream with the primary fuel or into the flame zone. Total excess emission less than 4% excluding SSM plan excess emissions.	
Operating Parameters	:	N/A	
Monitor Manufacturer(	s) and Model Number(s):	N/A	
Last CMS Certification	or Audit Date:	N/A	
Total Source Operating Time in Reporting Period:		4,315 hours	
EMISSION DATA	SUMMARY		
	Reason for Excess Emis	sions Duration	
	A. Startup/Shutdown	0.0 Hour	
Note: Specific incidents are shown on the attached log for. SSM purposes	B. Malfunctions Process/Instrument Sy Control/Operating/Coll Other Known Cause Other Unknown Cause	ection 5.0 Hours 0.4 Hour	
	Total Number of Incidents Excess Emissions / Proces	ss Operating Time 0.18 %	
	Total Duration of Excess E Plan Excess Emissions/ Pi		
	CMS PI	ERFORMANCE SUMMARY	
A CMS is not required v	when HVLC gases are incine	erated in a combination boiler.	
There were no changes in the continuous monitoring systems, processes, or control devices since the last reporting period.			
Based on data provided, reasonable inquiry, and the best of my abilities, I certify that the information contained in this eport is accurate and complete.			
Name/Title: Wayne Griffin		General Manager	

Signature:

# **SEMI-ANNUAL REPORT**

# GASEOUS AND OPACITY EXCESS EMISSION AND CONTINUOUS MONITORING SYSTEM PERFORMANCE

HAP(s) Monitored:	Methanol		
Reporting Period:	July 1, 2016 through December 31, 2016		
Process Unit Description:	Condensate Collection	and Treatment System	
Company:	Resolute Forest Products – Catawba Mill		
Emission Limits:	Collect 11.1 lbs. Methanol/ODTUBP (40 CFR 63.446 (c)(3)) Treat (remove) 10.2 lbs. Methanol/ODTUBP (40 CFR 63.446 (e)(5))		
Operating Parameters:	Condensate Feed Rate, Condensate Feed Temperature, Steam Flow, Effective Steam Ratio (condensate feed rate / (steam flow to column less steam for condensate preheat) > 16 = 92%		
§63.10(c)(5): Date / time during which the CMS was i zero and high-level checks:	noperative except for	None	
§63.10(c)(6): Date / time during which the CMS was of	out of control:	None	
§63.10(c)(7): Specific identification of each period of parameter monitoring exceedances, that occurs during and malfunction of the affected source:	excess emissions and	Daily quantities of both Methanol Collected and Methanol Removed per ODTUBP were low on 9/8/16, 9/9/16, 9/15/16, and 9/20/16, because the stripper was shut down for maintenance. The resulting 15-day averages of Methanol Collected per ODTUP ending on 9/18/16 through 9/22/16 were below the minimum allowable level of 11.1 lbs/ODTP, and the resulting 15-day averages of Methanol Removed per ODTUP ending on 9/15/16 through 9/23/16 were below the minimum allowable level of 10.2 lbs/ODTP.	
(62 10(a)(9)). Chapitia identification of each period of	avassa amissions and	N/A	
§63.10(c)(8): Specific identification of each period of parameter monitoring exceedances, that occurs durir startups, shutdowns, and malfunction of the affected	ng periods other than	N/A	
§63.10(c)(10): Nature and cause of any malfunction:	30uroc.	The stripper was down for maintenance for about 80% of the 2-day period spanning 9/8/16 and 9/9/16. Follow-up maintenance was conducted for nearly a half day on 9/15/16. While maintenance was performed, the Fiberline continued to operate.	
§63.10(c)(11): Corrective action taken or preventive r	measures adopted:	The stripper was brought back online with full flow restored as soon as possible. Downtime was minimized by having the work completed around the clock and repairs with work packets well planned going into the downtime.	
§63.10(c)(12): Nature of repairs or adjustments to the inoperative or out of control:	e CMS that was	N/A	
§63.10(c)(13): Total process operating time during the	e reporting period:	4,315 hours	
§63.8(c)(7) and (8): Reporting requirements for a CM		N/A	
Based on data provided, reasonable inquiry, and the report is accurate and complete.			
Name/Title: Wayne Griffin	Ger	neral Manager	
Signature:			